

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER)

## BOARD AND CODE ADMINISTRATION DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/economy

## NOTICE OF ACCEPTANCE (NOA)

The Folding Sliding Door Company, LLC 240 Spring View Commerce Drive, Bldg. #1 Debary, FL 32713

#### SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER -Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or RER reserves the right to revoke this suspend the use of such product or material within their jurisdiction. acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series HD-82 Aluminum (Thermally broken) Out folding Door-L.M.I.

APPROVAL DOCUMENT: Drawing No. FSD006 Rev C, titled "Series HD82-70 Outfolding", sheets 1 through 11 of 11, prepared by Building Drops, Inc., dated 09/24/13 and last revised on 02-11-2015, signed and sealed by Hermes F. Norero, P.E., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Section.

#### MISSILE IMPACT RATING: Large and Small Missile Impact Resistant Limitations:

- 1. See Design Pressure rating Vs glazing types and sill types (Water Barrier threshold detail A/5 or Recess threshold detail X/11 & Y/11) in sheet 1. See anchor layout, including Jamb anchor Schedule in sheet 2.
- See sheet 8 for max frame size (frame height x frame width) to arrange various out folding qualified configurations. The max panel size <u>not</u> to exceed tested 36-1/8" wide and 91-1/4" high, in any configuration.
- 3. Recess threshold is not approved for water resistant unless complies w/ FBC requirements.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and series and following statement: "Miami-Dade County Product Control Approved", noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1 and evidence pages E-1 & E-2, as well as approval document mentioned above. The submitted documentation was reviewed by Ishaq I. Chanda, P.E.

(MIAMIDADE COUNTY) 

NOA No. 13-1028.03 Expiration Date: February 19, 2020 Approval Date: February 19, 2015

Page 1

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### A. DRAWINGS

- 1. Manufacturer's die drawings and sections.
- 2. Drawing No. **FSD006 Rev B**, titled "Series HD82-70 Out folding", sheets 1 through 11 of 11, prepared by Building Drops, Inc., dated 09/24/13 and last revised on 02-11-2015, signed and sealed by Hermes F. Norero, P.E.

#### B. TESTS

- 1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
  - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
  - 3) Water Resistance Test, per FBC, TAS 202-94 (See applicable threshold)
  - 4) Large Missile Impact Test per FBC, TAS 201-94
  - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
  - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

along with marked-up drawings and installation diagram of aluminum out/in folding doors, prepared by National Certified Testing Lab, Test Report No. NCTL-210-3846-1, dated 02/0/13 signed and sealed by Gerald J. Ferrara, P. E.

(Note: This test report was re-issued by National certified Testing Lab with name change on 07/18/14, signed & sealed by Gerald J. Ferrara, P.E. This test report also has an addendum letter dated 02/19/14, issued by the lab.)

#### C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with FBC-2010, prepared by Building Drops Inc., dated 10/21/13, 05/05/14 and last revised on 10-16-2014, signed and sealed by Hermes F. Norero, P.E.
- 2. Glazing complies w/ ASTME-1300-02 & -04

#### D. QUALITY ASSURANCE

1. Miami Dade Department of Regulatory and Economic Resources (RER).

#### E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 11-0624.02 issued to E.I. DuPont DeNemours & Co., Inc. for their "DuPont Sentry Glass ®", expiring on 01/14/17.
- 2. Test reports for Technoform18.6mm Flat I-Strut, Test reports No. ETC-07-1043-19094.0, dated 02/18/08 and ETC-07-1043-20048.0 dated 09/19/07, issued by ETC Laboratories for Xenon Arch weathering per ASTM G-26 and tensile test per ASTMD-638, signed by Joseph L. Doldan, P.E. and Test report No. 60520.01-106-18 dated 12/14/05, issued by Architectural Testing for "Technoform I-Strut" for smoke density per ASTMD-2843 and rate of burning per ASTMD-635, signed and sealed by Joseph A. Reed, P.E.
- 3. Technical strength properties cut sheet of LMI Custom Mixing's EPDM compound #D04080-03 per ASTMC846, extruded by Performance Elastomers.

Ishaq I. Chanda, P.E. Product Control Examiner NOA No. 13-1028.03

Expiration Date: February 19, 2020 Approval Date: February 19, 2020

#### The Folding Sliding Door Company, LLC

#### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### F. STATEMENTS

- 1. Statement letter of conformance FBC 2010 and letter of no financial interest, Building Drops Inc., dated 04/24/13, signed and sealed by Hermes F. Norero, P.E.
- 2. Statement letters dated 07/14/14 from Folding Door Company limited (UK) and Folding Door Company, LLC to cancel original NOA application and distribution agreement, signed by Kehinde Jolaoso, Managing Director and David Shearman, C. E. O. on behalf of their respective companies.
- 3. Addendum letter dated 02/19/14, issued by National Certified Testing Lab, signed and sealed by Gerald J. Ferrara, P. E.
- 4. Lab compliance as part of the above referenced test report.

#### G. OTHER

- 1. Test proposal #12-0911 dated June 12, 2012, approved by RER.
- 2. Commercial relation-Supply agreement of propriety hardware between Folding Sliding Door limited (UK) and Folding Sliding Door Company, LLC (USA).
- 3. Summary of conference call dated July 10, 2014 issued by RER.

Ishaq I. Chanda, P.E. Product Control Examiner

NOA No. 13-1028.03

Expiration Date: February 19, 2020 Approval Date: February 19, 2020

- 3. INSTALL INDIVIDUAL INSTALLATION ANCHORS WITHIN A TOLERANCE OF ±1/16 INCH OF THE DEPICTED LOCATION IN THE ANCHOR LAYOUT DETAIL (I.E., WITHOUT CONSIDERATION OF TOLERANCES). TOLERANCES ARE NOT CUMULATIVE FROM ONE INSTALLATION ANCHOR TO THE NEXT.
- SHIM AS REQUIRED AT EACH INSTALLATION ANCHOR WITH LOAD BEARING SHIM(S). MAXIMUM ALLOWABLE SHIM STACK TO BE 1/4 INCH. SHIM WHERE SPACE OF 1/16 INCH OR GREATER OCCURS, SHIM(S) SHALL BE CONSTRUCTED OF HIGH DENSITY PLASTIC OR BETTER.
- FOR INSTALLATION INTO 2X WOOD FRAMING USE #12 WOOD SCREWS OF SUFFICIENT LENGTH TO ACHIEVE 3 INCH MINIMUM EMBEDMENT INTO WOOD SUBSTRATE WITH MINIMUM 1 INCH EDGE DISTANCE.
- FOR INSTALLATION THROUGH PROPERLY SECURED 1X BUCK TO CONCRETE/MASONRY, OR DIRECTLY INTO CONCRETE/MASONRY, USE 1/4 INCH DIAMETER ITW TAPCONS OR ELCO ULTRACONS OF SUFFICIENT LENGTH TO ACHIEVE 13/4 INCH MINIMUM EMBEDMENT WITH MINIMUM 2 1/2 INCH EDGE DISTANCE.
- FOR INSTALLATION INTO 33 KSI STEEL STUD USE 1/4 INCH DIAMETER GR. 5 TEK SCREWS OF SUFFICIENT LENGTH TO ACHIEVE THREE (3) THREADS MINIMUM PENETRATION BEYOND THE STEEL STRUCTURE.
- MINIMUM EMBEDMENT AND EDGE DISTANCE EXCLUDE WALL FINISHES, INCLUDING BUT NOT LIMITED TO STUCCO, FOAM, BRICK VENEER, AND SIDING.
- INSTALLATION ANCHORS AND ASSOCIATED HARDWARE MUST BE MADE OF CORROSION RESISTANT MATERIAL OR HAVE A CORROSION RESISTANT COATING.
- 10. FOR GROUT FILLED OR HOLLOW BLOCK, DO NOT INSTALL INSTALLATION ANCHORS INTO MORTAR JOINTS. EDGE DISTANCE IS MEASURED FROM FREE EDGE OF BLOCK OR EDGE OF MORTAR JOINT INTO FACE SHELL OF BLOCK.
- 11. INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED IN THIS APPROVAL.
- 12. INSTALLATION ANCHOR CAPACITIES FOR PRODUCTS HEREIN ARE BASED ON SUBSTRATE MATERIALS WITH THE FOLLOWING PROPERTIES:
  - A. WOOD MINIMUM SPECIFIC GRAVITY OF 0.55.
  - B. CONCRETE -MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI.
  - C. GROUT-FILLED CMU- UNIT STRENGTH CONFORMS TO ASTM C-90 WITH MINIMUM COMPRESSIVE STRENGTH OF 1924 PSI AND GROUT CONFORMS TO ASTM C 476, MINIMUM GROUT COMPRESSIVE STRENGTH OF 2000 PSI.
  - D. STEEL MINIMUM YIELD STRENGTH OF 33 KSI. MINIMUM WALL THICKNESS OF 43 MIL (0.0428" or 18 GAUGE). MIN. 1/2" EDGE DISTANCE.
- 13. FOR INSTALLATION OF RECESSED THRESHOLD 3X8 WOOD BUCK OR CONCRETE MUST BE RECESSED AND/OR ROUTED TO ACCOMMODATE THESE COMPONENTS PRIOR TO INSTALLATION. SEE DETAILS X/11 INTO WOOD AND Y/11 INTO CONCRETE SHEET 11 FOR TYPICAL DETAILS.

# THE FOLDING SLIDING DOOR COMPANY

## HD82-70 MM FOLDING **OUTFOLDING DOOR SYSTEM**

#### GENERAL NOTES:

- 1. THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH THE 2010 FLORIDA BUILDING CODE (FBC), INCLUDING HVHZ AND HAS BEEN **EVALUATED ACCORDING TO THE FOLLOWING:** 

  - TAS 202-94
  - TAS 203-94
- 2. ADEQUACY OF THE EXISTING STRUCTURAL CONCRETE/MASONRY, 2X WOOD & STEEL FRAMING AS A MAIN WIND FORCE RESISTING SYSTEM CAPABLE OF WITHSTANDING AND TRANSFERRING APPLIED PRODUCT LOADS TO THE FOUNDATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD FOR THE PROJECT OF INSTALLATION.
- 3. 1X AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO THE STRUCTURE. BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD FOR THE PROJECT OF INSTALLATION.
- 4. THE INSTALLATION DETAILS DESCRIBED HEREIN ARE GENERIC AND MAY NOT REFLECT ACTUAL CONDITIONS FOR A SPECIFIC SITE. IF SITE CONDITIONS CAUSE INSTALLATION TO DEVIATE FROM THE REQUIREMENTS DETAILED HEREIN, A LICENSED ENGINEER OR ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENT. FOR NON-HVHZ AREA, INSTALLATION TO BE REVIEWED BY AHJ (AUTHORITY HAVING JURISDICTION).
- DEVIATION FROM THE CORRESPONDING FLORIDA PRODUCT APPROVAL IN HVHZ AREA REQUIRES A ONE TIME APPROVAL FROM MIAMI-DADE COUNTY OR AHJ.
- APPROVED IMPACT PROTECTIVE SYSTEM IS NOT REQUIRED ON THIS PRODUCT IN AREAS REQUIRING IMPACT RESISTANCE.
- 7. DOOR FRAME MATERIAL: ALUMINUM 6063-T5
- GLASS SHALL MEET THE REQUIREMENTS OF ASTM E 1300-04 GLASS CHARTS. SEE SHEET 7 FOR GLAZING DETAILS.
- 9. IN ACCORDANCE WITH THE 2010 FBC SEC. 2003.8.4 DISSIMILAR METALS INCLUDING FASTENERS THAT MAY COME INTO CONTACT WITH ALUMINUM UNIT FRAMING SHALL BE PROTECTED AS DEFINED IN SEC 2003.8.4.2.
- 10. GLAZING GASKETS SHALL MEET THE REQUIREMENTS OF SECTION 2411.3.4 OF THE 2010 FBC.
- 11. A BEAD OF SEALANT AROUND THE ENTIRE PERIMETER OF FRAME IS TO BE USED TO SEAL SYSTEM TO THE SUBSTRATE.

|       |          | TABLE OF CONTENTS                      |
|-------|----------|--|
| SHEET | REVISION | SHEET DESCRIPTION                      |
| 1     | В        | INSTALLATION & GENERAL NOTES           |
| 2     | С        | ELEVATION & ANCHOR LAYOUT (1)          |
| 3     | С        | ELEVATION & ANCHOR LAYOUT (2)          |
| 4     | С        | ELEVATION & ANCHOR LAYOUT (3)          |
| 5     | В        | VERTICAL SECTIONS                      |
| 6     | В        | HORIZONTAL SECTIONS                    |
| 7     | С        | HORIZONTAL SECTIONS & GLAZING DETAILS  |
| 8     | В        | HARDWARE REQUIREMENTS & CONFIGURATIONS |
| 9     | С        | COMPONENTS & BILL OF MATERIALS (1)     |
| 10    | В        | COMPONENTS & BILL OF MATERIALS (2)     |
| 11    | В        | THRESHOLD PREPARATION DETAILS          |

|            |                     | DESIGN PRESSURE RATING  |                                      |  |  |  |
|------------|---------------------|---|--------------------------------------|--|--|--|
| GLAZE TYPE |                     | DESIGN PRESSURE   | MISSILE IMPACT RATING                |  |  |  |
| 1 0 2      | +70,0 / -70,0 PSF   | WITH WATER INFILTRATION<br>(WATER BARRIER THRESHOLD ABOVE<br>SUBSTRATE) | LARGE AND SMALL MISSILE IMPACT RATED |  |  |  |
| 1 & 2      | +70.0 / -70.0 PSF * | WITHOUT WATER INFILTRATION<br>(WATER BARRIER & RECESS THRESHOLDS)*      | MILESTEE ZWINGT NATES                |  |  |  |

\*WHERE WATER INFILTRATION IS REQUIRED, UNIT SHALL BE INSTALLED AT LOCATIONS PROTECTED BY OVERHANG SUCH THAT THE OVERHANG RATIO (OH) = OH LENGTH/OH HEIGHT GREATER THAN 1.0.

THE FOLDING SLIDING DOOR COMPAN BLDSI DEBARY, FL 32713 PH: (214) 234-9112

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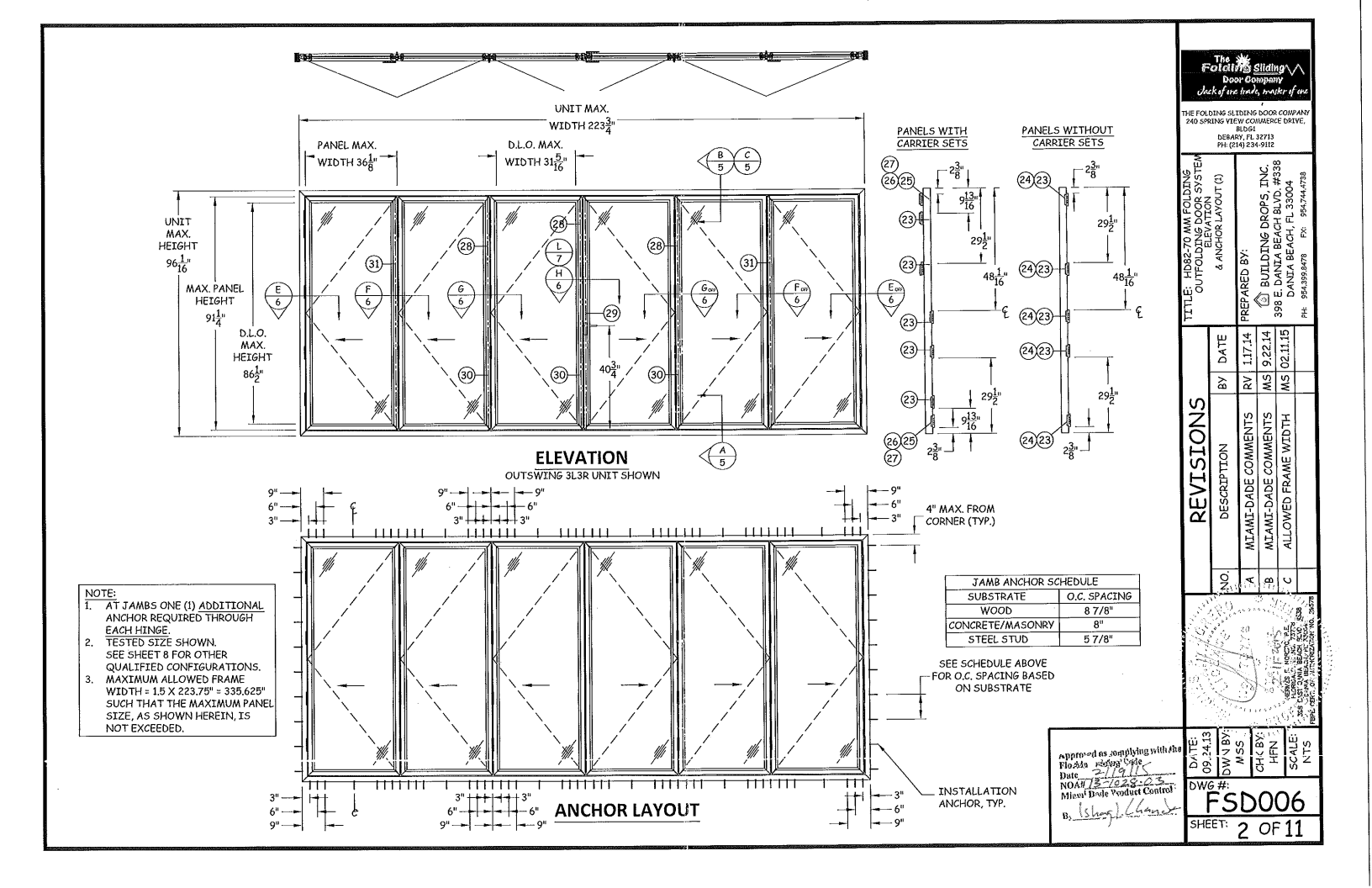
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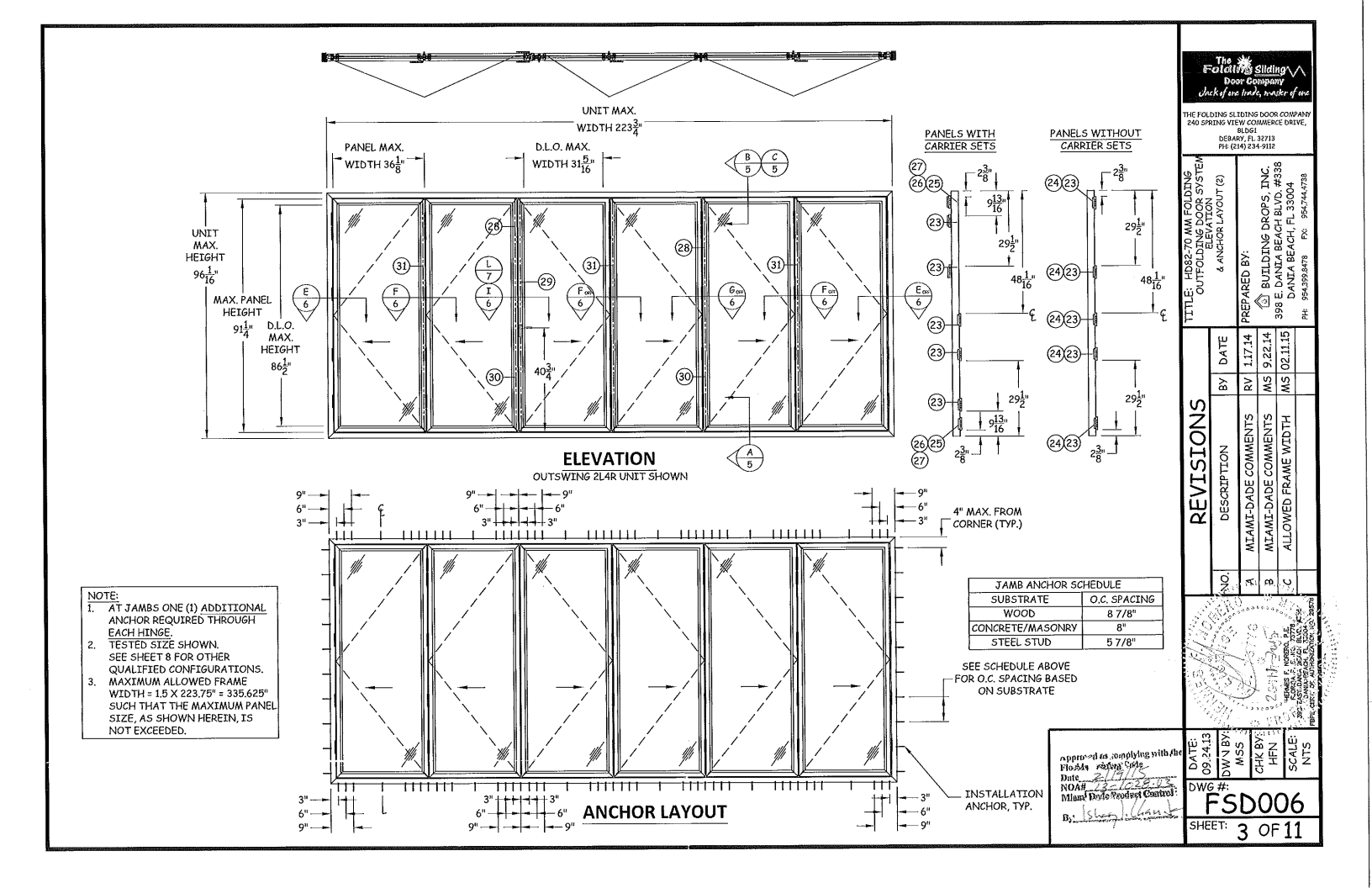
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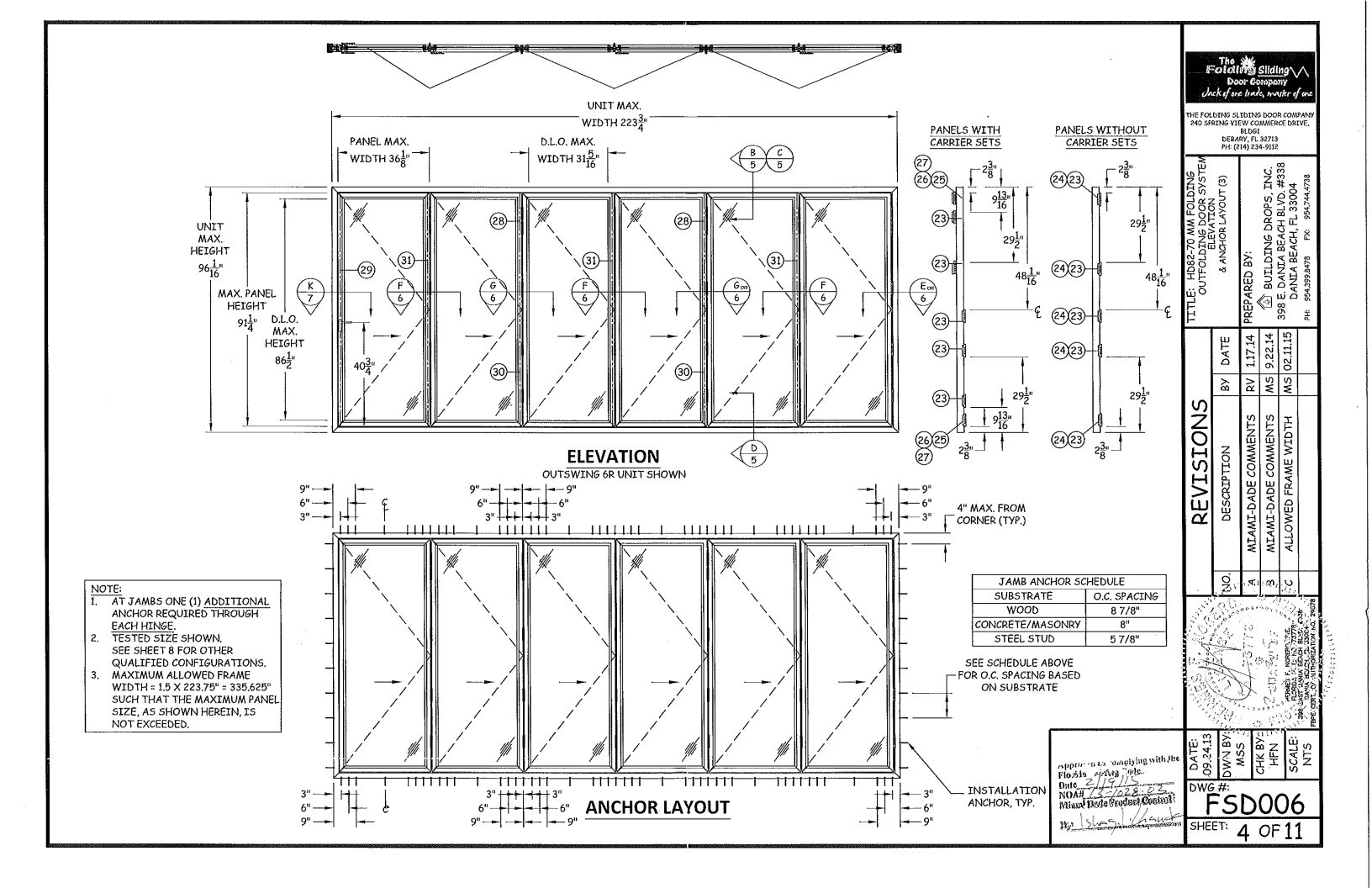
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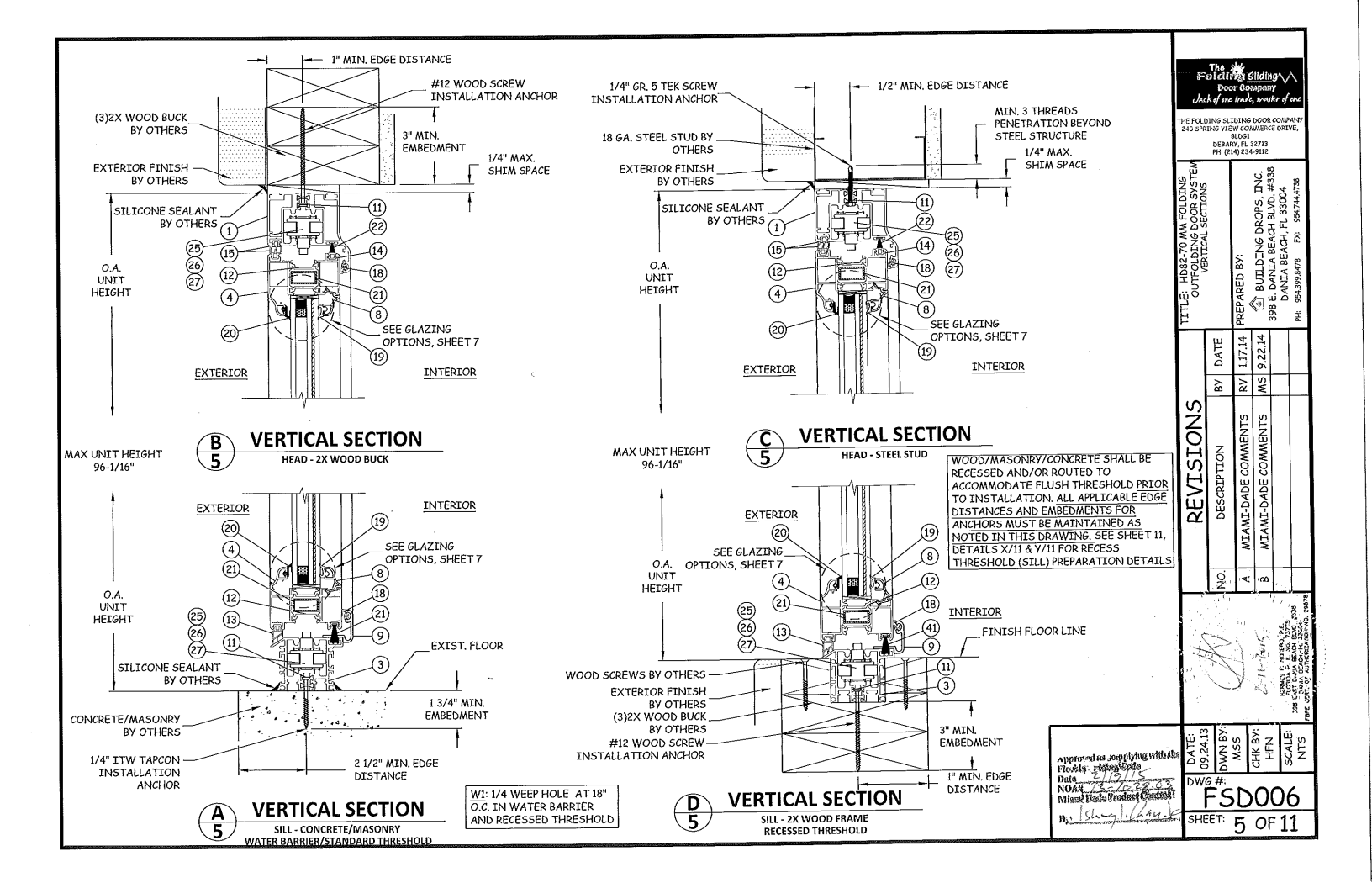
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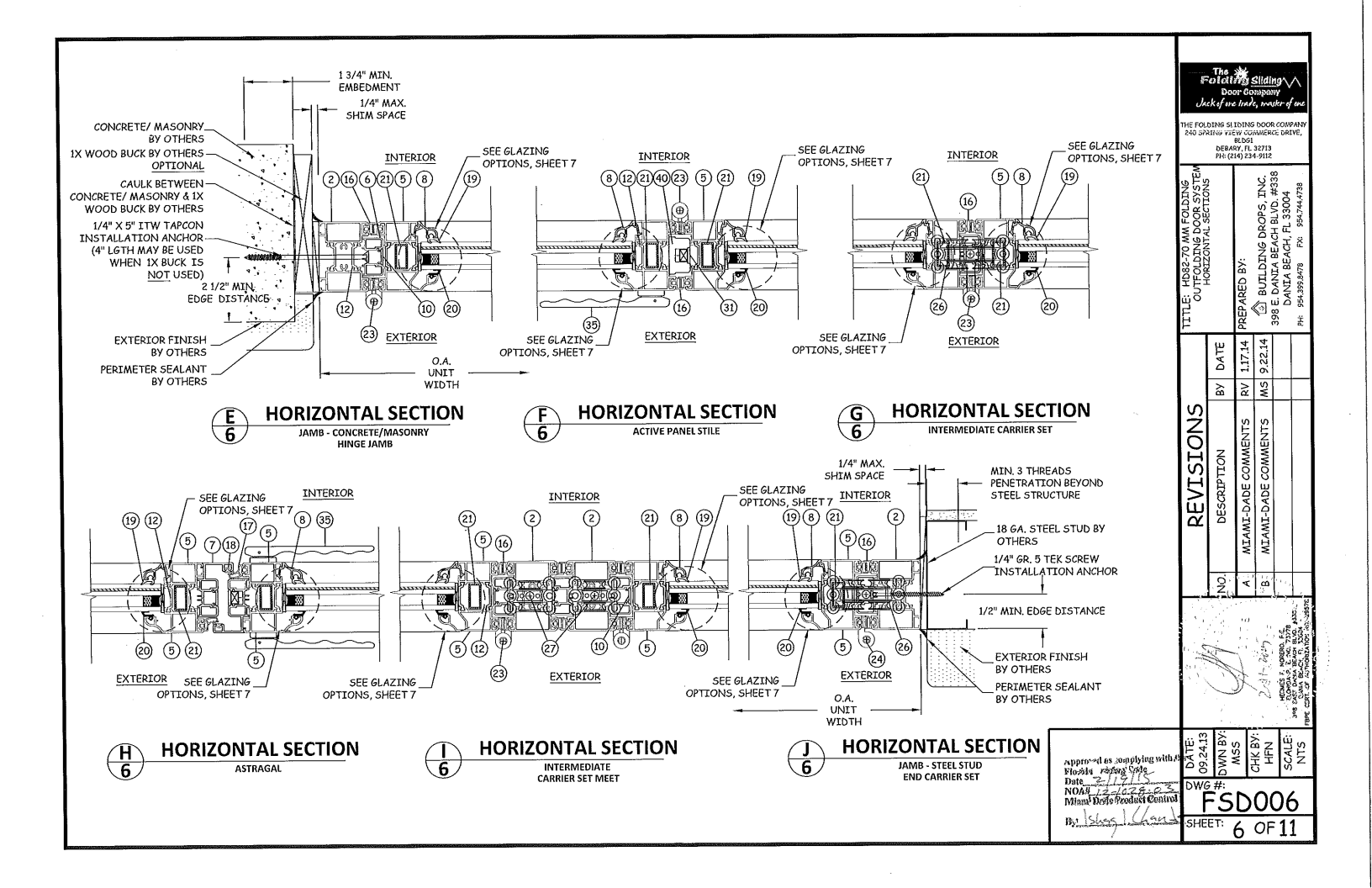
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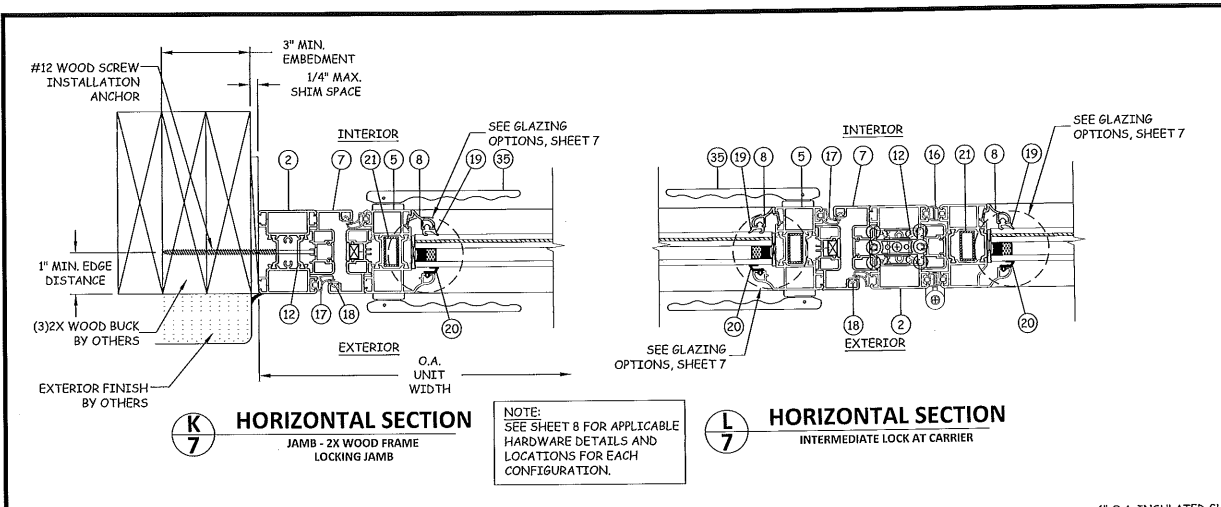


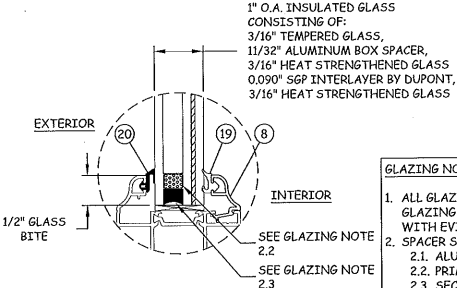








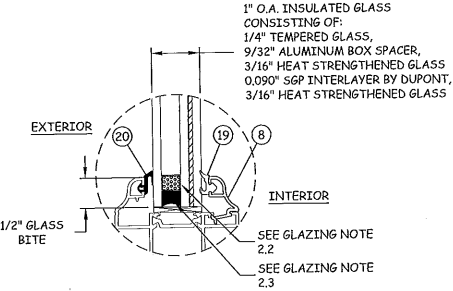




### **GLAZING DETAIL 1**

#### GLAZING NOTES:

- ALL GLAZING CONFIGURATIONS SHALL COMPLY WITH SAFETY GLAZING REQUIREMENTS OUTLINED IN 2010 FBC SECTION 2406 WITH EVIDENCE TO BE SUPPLIED TO BUILDING OFFICIAL.
- SPACER SYSTEM
- 2.1. ALUMINUM BOX SPACER AT PERIMETER OF GLASS.
- 2.2. PRIMARY SEALANT IS PIB-29-BL BY ADCO
- 2.3. SECONDARY SILICONE SEALANT IS GE3723, TWO PART
- GLAZING GASKET ARE OF THERMOPLASTIC ELASTOMER (LMI CUSTOM MIXING COMPOUND D04080-03)
- 3.1. 81 SHORE A HARDNESS.
- 3.2. TENSILE STRENGTH = 2061 PSI
- 3.3. ELONGATION = 271%
- SPECIFIC GRAVITY = 1.18
- GLAZING GASKETS SHALL COMPLY WITH SECTION 2411.3.4 OF THE 2010 FBC.



**GLAZING DETAIL 2** 

Approved as complying with a Flo. Ads. Pages 19819
Date 2/9/12
NOAW 13-10-24 Miam Indo Product Centre

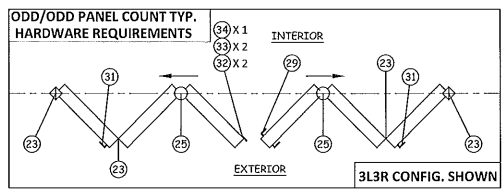
THE FOLDING SLIDING DOOR COMPAN 240 SPRING YIEW COMMERCE DRIVE, BLDG1 DEBARY, FL 32713 PH: (214) 234-9112

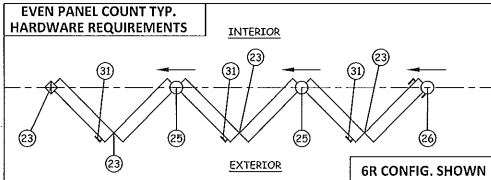
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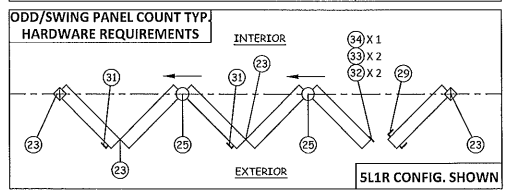
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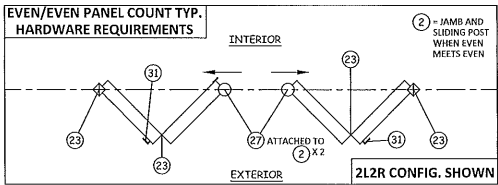
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| ODD/EVEN PANEL COUNT TYP. HARDWARE REQUIREMENTS INTERIOR | 2 = JAMB AND<br>SLIDING POST<br>WHEN ODD |
|--|--|
|  | MEETS EVEN                               |
| 27<br>ATTACHED TO  |  |
| (23) (25) (2)X1 (NCLUDING EXTERIOR (32)X 2(34)X 1        | 31) (23) 3L2R CONFIG. SHOWN              |

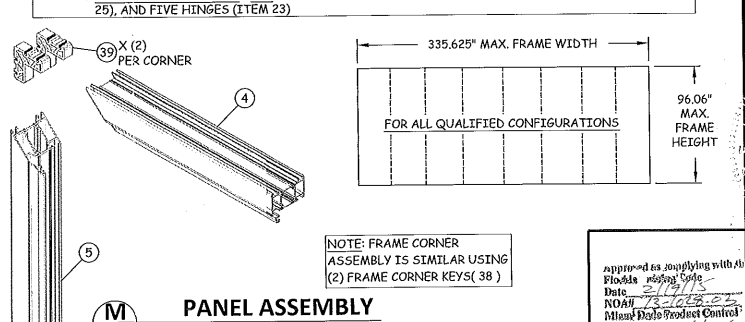
| PANEL CT. |      |       |      | QUALIFIED | CONFIG | JRATIONS |      |      |    |
|-----------|------|-------|------|-----------|--------|----------|------|------|----|
| 1         | 1L.  | 1R    | -    | -         |        | +-       | -    | -    |    |
| 2         | 1L1R | 2L    | 2R   |           | -      | *        |      |      | -  |
| 3         | 1L2R | 2L1R  | 3L   | 3R        | -      | -        | -    | -    |    |
| 4         | 1L3R | 3L1R  | 2L2R | 4L        | 4R     | -        | -    | -    | -  |
| 5         | 1L4R | 4L1R  | 2L3R | 3L2R      | 5L     | 5R       | -    | -    | -  |
| 6         | 1L5R | 5R1L  | 2L4R | 4R2L      | 3L3R   | 6L       | 6R   | -    | -  |
| 7         | 1L6R | 6L1R  | 2L5R | 5L2R      | 3L4R   | 4R3L     | 7l.  | 7R   | -  |
| 8         | 1L7R | 7L1R  | 2L6R | 6L2R      | 3L5R   | 5L3R     | 4L4R | 8L   | 8R |
| 9         | 1L8R | 8L1R  | 2L7R | 7L2R      | 3L6R   | 6R3L     | 4L5R | 5L4R | -  |
| 10        | 2L8R | 8L2R  | 3L7R | 7L3R      | 4L6R   | 6L4R     | 5L5R | -    | -  |
| 11        | 3L8R | 8L3R  | 4L7R | 7L4R      | 5L6R   | 6L5R     | -    | -    | -  |
| 12        | 4L8R | 8L4R  | 5L7R | 7L5R      | 6L6R   | -        | -    | -    | -  |
| 13        | 5L8R | 8L5R  | 6L7R | 7L6R      | -      | -        | -    | -    | -  |
| 14        | 6L8R | 81.6R | 7L7R | -         | -      | -        | -    | -    | -  |
| 15        | 7L8R | 8L7R  | -    | -         | -      | -        | -    | -    | -  |
| 16        | 8L8R | -     | -    | -         | -      | -        | -    | -    | -  |

|  | NO | TES: |  |
|--|----|------|--|
|--|----|------|--|

- 1. MAXIMUM PANEL SIZE: 36-1/8" X 91-1/4".
- 2. TERMINAL PANEL HARDWARE:

8

- 'ODD' TO 'ODD' PANEL COUNT (I.E. 3L3R CONFIG.)- REQUIRES 5-PT LOCK (ITEM 29) ON ACTIVE SWING PANEL.
- 'ODD' TO 'EVEN' PANEL COUNT (I.E. 3L2R CONFIG.)- REQUIRES 5-PT LOCK (ITEM 29) ON ACTIVE SWING PANEL AND ONE END CARRIER SET (ITEM 27) ON CARRIER JOINT PANEL.
- 'EVEN' TO 'EVEN' PANEL COUNT (I.E. 2L4R CONFIG.) REQUIRES ONE END CARRIER SET (ITEM 27) ON BOTH CARRIER JOINT PANELS.
- 'ODD' PANEL COUNT INTO JAMB (I.E. 5L CONFIG.) REQUIRES 5-PT LOCK (ITEM 29) ON ACTIVE SWING PANEL
- E. 'EVEN' PANEL INTO JAMB (I.E. 6L) REQUIRES ONE END CARRIER SET (ITEM 26)
- 3. HINGED JOINT PANELS ALL HINGED PANELS REQUIRE FIVE CENTER HINGES (ITEM 23 OR 24) AND 2-PT LOCK (ITEM 31)
- 4. CARRIER JOINT PANELS ALL CARRIER PANELS REQUIRE AN INTERMEDIATE CARRIER SET (ITEM



TYPICAL PANEL CORNER ASSEMBLY

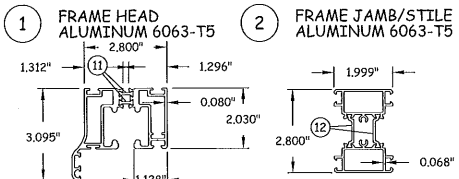


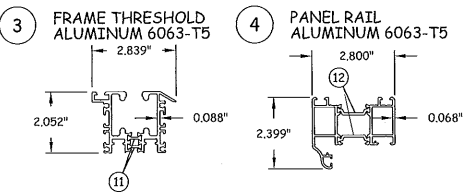
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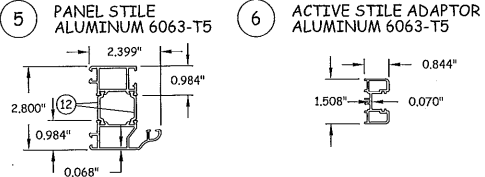
| <b>.</b> . |      | PEVTSTONS           |    |            | TITILE: HD82-70 MM FOLDING OUTFOLDING DOOR SYSTEM |                            |
|------------|------|---------------------|----|------------|---|----------------------------|
|            |      | 0104041             |    |            | HARDWARE REQUIREMENTS                             |                            |
|            | Ö.   | DESCRIPTION         | By | BY DATE    | & CONFIGURATIONS                                  | DEBA                       |
| ٦.         | .,,, | MIAMI-DADE COMMENTS | RV | 1.17.14    | RV 1.17.14 PREPARED BY:                           | BLDG1<br>RY, FL<br>14) 234 |
| 1,20       |      | MIAMI-DADE COMMENTS | MS | MS 9.22.14 | BUILDING DROPS, INC.                              | 32713<br>1-9112            |
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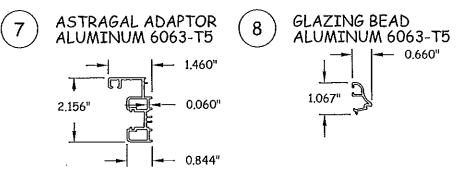
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|          | BILL OF M                        | ATERIALS    |             | , , , , , ,           |
|----------|----------------------------------|-------------|-------------|-----------------------|
| ITEM NO. | DESCRIPTION                      | PART NO.    | MATERIAL    | MANUFACTURER          |
| 1        | FRAME HEAD (WITH ITEM(1))        | 8202        | AL. 6063-T5 | FSD CO.               |
| 2        | FRAME JAMB/STILE (WITH ITEM (2)) | 8203        | AL. 6063-T5 | FSD CO.               |
| 3        | FRAME THRESHOLD (WITH ITEM (11)) | 8001        | AL. 6063-T5 | FSD CO.               |
| 4        | PANEL RAIL (WITH ITEM (2)        | 8201        | AL. 6063-T5 | FSD CO.               |
| 5        | PANEL STILE (WITH ITEM (2)       | 8201        | AL. 6063-T5 | FSD CO.               |
| 6        | ACTIVE STILE ADAPTOR             | 8211        | AL. 6063-T5 | FSD CO.               |
| 7        | ASTRAGAL ADAPTOR                 | 8210        | AL. 6063-T5 | FSD CO.               |
| 8        | GLAZING BEAD                     | 8208        | AL. 6063-T5 | FSD CO.               |
| 9        | THRESHOLD ADAPTOR                | 7003        | AL. 6063-T5 | FSD CO.               |
| 10       | DUST COVER                       | G1194       | PLASTIC     | FSD CO.               |
| 11       | SMALL THERMAL STRUT              |             | POLYAMIDE   | TECHNOFORM            |
| 12       | LARGE THERMAL STRUT              |             | POLYAMIDE   | TECHNOFORM            |
| 13       | BOTTOM RAIL GASKET               | HD82BPG     | EPDM        | PERFORMANCE ELASTOMER |
| 14       | TOP RAIL GASKET                  | FSDBTG      | EPDM        | PERFORMANCE ELASTOMER |
| 15       | HEAD GASKET                      | HD82TPG     | EPDM        | PERFORMANCE ELASTOMER |
| 16       | STILE GASKET                     | HD82PGW     | EPDM        | PERFORMANCE ELASTOMER |
| 17       | ASTRAGAL SEAL                    | HD82FG      | EPDM        | PERFORMANCE ELASTOMER |
| 18       | COMPRESSION SEAL                 | F135        | EPDM        | PERFORMANCE ELASTOMER |
| 19       | INT. GLAZING GASKET              | E732        | EPDM        | PERFORMANCE ELASTOMER |
| 20       | EXT. GLAZING GASKET              | E732        | EPDM        | PERFORMANCE ELASTOMER |
| 21       | REINFORCEMENT (STILES)           |             | AL. 6063-T5 | FSD CO.               |
| 22       | TOP PILE                         | FS75BS      | NYLON BRUSH | FSD CO.               |
| 23       | CENTER HINGE                     | FSH5        | AL. 6063-T5 | FSD CO.               |
| 24       | OFFSET HINGE                     | FSHH        | AL. 6063-T5 | FSD CO.               |
| 25       | INT. CARRIER SET                 | FS70RAHD    | AL. 6063-T5 | FSD CO.               |
| 26       | END CARRIER SET                  | FS70RAHHD   | ALUM./S.S.  | FSD CO.               |
| 27       | SINGLE CARRIER SET               | FS70PRSW    | ALUM./S.S.  | FSD CO.               |
| 28       | INTERNAL SHOOT BOLT (TOP)        | FSRAB250    | S.S./ZINC   | FSD CO.               |
| 29       | 5-PT LATCH W/ DEADBOLT           | FS5PL       | STEEL       | GU                    |
| 30       | INTERNAL SHOOT BOLT (BOTTOM)     | FSNASB250   | STEEL       | FSD CO.               |
| 31       | BI-FOLD 2-PT LOCK                | F52PL       | STEEL       | GU                    |
| 32       | FINGERBOLT                       | FSSB2/4/600 | STEEL       | FSD CO.               |
| 33       | HOOK KEEP                        | FSHK        | STEEL       | GU                    |
| 34       | CENTER KEEP                      | FSCKL/R     | STEEL       | GU                    |









NOTE: ITEMS #23 THROUGH #27 AND ITEMS #35 THROUGH #37, MAY BE CONSTRUCTED ALTERNATIVELY, FROM GRADE 316 STAINLESS STEEL.

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| Approved as complying with the<br>Flocklys, exceptibile |
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THE FOLDING SLIDING DOOR COMPANY 240 SPRING VIEW COMMERCE DRIVE, BLDG1 DEBARY, FL 32713

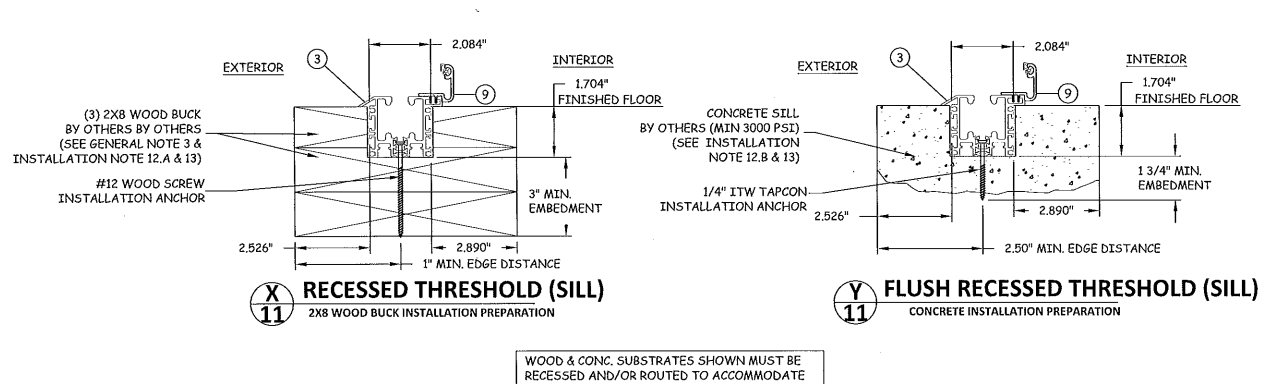
| - 70 01.   | DEBAI                   | BLDG1<br>RY, FL<br>14) 234                  | 32713<br>1-9112      |  |                                   |
|--|-------------------------|---|----------------------|--|-----------------------------------|
| TITLE: HD82-70 MM FOLDING OUTFOLDING DOOR SYSTEM | & BILL OF MATERIALS (1) | PREPARED BY:                                | BUILDING DROPS, INC. | 398 E. DANIA BEACH BLVD. #338<br>DANIA BEACH, FL 33004 | PH: 954.399.8478 FX: 954.744.4738 |
|  | BY DATE                 | 1.17.14                                     | MS 9.22.14           | MS 02.09.15  |                                   |
|  | ВУ                      | RV  | MS                   | WS   |                                   |
| REVISIONS  | DESCRIPTION             | MIAMI-DADE COMMENTS RV 1.17.14 PREPARED BY: | MIAMI-DADE COMMENTS  | EDIT GASKET COMPOUND                                   |                                   |
|  | 30.                     | 1   | a                    | v  |                                   |

DATE: 09.24.13 MSS MSS CHK BY: HFN SCALE:

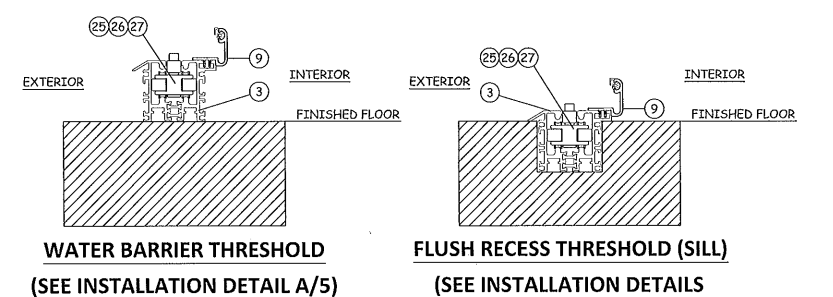
FSD006

SHEET: 9 OF 11

|          | D  | ILL OF MATERIALS   |                            |  |  | O DUCT GOVED   |                                   |   |  |
|----------|--|--|----------------------------|--|--|--|-----------------------------------|---|--|
| ITEM NO. | DESCRIPTION  | PART NO.   | MATERIAL                   | MANUFACTURER                                       | 9 THRESHOLD ADAPTOR ALUMINUM 6063-T5         | (10) DUST COVER<br>ALUMINUM 6063-T5  | TI<br>Fol                         | e<br>Ail S  | liding\_\  |
| 35       | LEVER HANDLE   | FSLL   | ALUMINUM                   | FSD CO.  | 1.175"                                       | 0.638"   |                                   | Door Gow  | maskr of one   |
| 36       | HALF CYLINDER  | FSHC   | BRASS/STEEL                | FSD CO.  | 1.290"                                       | <u> </u>   |                                   |   | DOOR COMPANT   |
| 37       | FULL CYLINDER  | FSFC   | BRASS/STEEL                | FSD CO.  | <del></del>                                  | 0.205"   | 240 SPRING                        | VIEW COAV<br>BLDG1<br>BARY, FL 32<br>: (214) 234- | MERCE DRIVE,<br>2713   |
| 38       | FRAME CORNER KEY   |  | ALUMINUM                   | FSD CO.  | ↑ o.oso" <sup>→</sup>                        |  | Pł-                               | _   |  |
| 39       | PANEL CORNER KEY   |  | ALUMINUM                   | FSD CO.  |  |  | ING<br>SYSTE<br>S (2)             |   | HNC.<br>#338<br>74<br>4738   |
| 40       | SOLID TONGUE   | 82115  | ALUMINUM                   | FSD CO.  |  |  | OLDI<br>OR SY<br>OTS<br>STALS     |   | VD. 4<br>3004<br>3444  |
| 41       | BOTTOM PILE  | FS75BS   | NYLON BRUSH                | FSD CO.  |  |  | M FOOD SALES                      |   | OXO<br>유 도 교<br>유 교 급  |
|          | SMALL THERMAL STRUT (POLYAMIDE 0.480"  0.072"  STILE GASKET EPDM         | LARGE THERMAL ST POLYAMIDE  1.120"  0.072"  ASTRAGAL SEAL EPDM | 0.80<br>T                  | OTTOM RAIL GASKET  DM  O.417"  OMPRESSION SEAL  DM | O.260"  DEPDM  O.368"  O.43  O.43  O.43      |  | S TITLE: HD82-7 OUTFOLDI A BILL C | 1.17.14   | MS 9.22.14 (a) BL<br>398 E. DA   |
| 0.44     | 0.422"   | ALUMINUM 60  | 0. <u>\$</u><br>NT (22) TO | OP PILE DLYETHYLENE 0.329"                         | 23) CENTER HINGE<br>ALUMINUM 6063-T5         | OFFSET HINGE ALUMINUM 6063-T5  | REVISION                          | 40E   | MIAMI-DADE COMMENTS  |
| ·        | 0.539" <b>9</b>  | 1.000" 0.05  | D CET                      | CTNCLE CARRE                                       | 1,274"  (5) KNUCKLES PER HINGE  SOLID TONGUE | POTTOM DILE  | 2                                 |   | 90, F.E. 5378  |
| 25)      | INTERMEDIATE CARRIER S<br>ALUMINUM 6063-T5  3.120"  2.882"  1.520"  Debo | SET 26 END CARRIE ALUMINUM  1.520"  1.520"  1.520"  1.520"     | 6063-T5<br>1.520           | 2.067" -   | R SET 40 SOLID TONGUE 3-T5 40 ALUMINUM 6063- | Approvales complying with A Flowle Rock Plant Pl | Tank DATE:                        | 5D(   | HFN SCALE: SSCALE: SSC |



THESE COMPONENTS PRIOR TO INSTALLATION. ALL EDGE DISTANCES AND EMBEDMENTS FOR ANCHORS MUST BE MAINTAINED AS NOTED IN THIS SHEET.



X/11 & Y/11 ABOVE)

THE FOLDING SLIDING DOOR COMPANY 240 SPRING VIEW COMMERCE DRIVE, BLDGI DEBARY, FL 32713 PH: (214) 234-9112 DATE MS ⋧ MIAMI-DADE COMMENTS COMMENTS DESCRIPTION REVI: MIAMI-DADE

Approved as sociallying which the Floridge editory and the Floridge Project Control of the Project Control